**Curriculum Vitae**

**Nikhil Karewar**

**Mobile No** - **9405381598 / 7083370329**

**E-mail** - [karewarnikhil@gmail.com](mailto:karewarnikhil@gmail.com)

**Career Objective**

Seeking challenging position in Software Development with an organization of repute and contributes my skills & experience in the growth of organization.

**Professional Summary**

* Over **2.1+ Years** of experience in **Software development in Java**.
* Experience in various technologies like **Core Java, JSP, Servlet, Spring MVC and Hibernate**.
* Strong knowledge of OOPS (Object Oriented Programming Concepts).
* Hands on knowledge on Core Java, Servlet and JSP.
* Hands on knowledge on SQL, JavaScript, HTML and CSS.
* Strong ability to learn new technology under pressure with timelines.

**Technical Skills**

* Programming Languages - C, Core Java.
* Web Technologies - Servlet and JSP.
* RDBMS - MySQL, PostgreSQL, SQL.
* Designing - HTML, CSS, JavaScript, JQuery, XML and JSON.
* IDE - Eclipse.
* OS - Windows, Linux.

**Company Profile**

1. **EQL Business Solutions Pvt Ltd**, **Pune**, **Maharashtra (21st Feb 2018 to till Date)**

* Working as Junior Software Developer on java projects. [Core responsibility]

**2. Sidharsh Solutions**, **Pune**, **Maharashtra (From 1st July 2016 to 11th February 2018)**

* Worked as software developer trainee on java projects.
* Client support & resolving technical issues on existing projects.

**Work/Project Experience**

**1. DMS (Document Management System)**

* Technologies Used **-** Core Java, JSP, Servlet, JavaScript, HTML, CSS, JSON and Ajax.
* Database - MySQL.
* Webserver - Apache Tomcat.
* Tool - Eclipse.
* Team Size - 3.

**Description:**

document management platform that allows you to optimize your research by searching through documents using parameters, keywords, or content (full-text). The advantage of LogicalDOC is its simplicity in both data entry and document retrieval.**Responsibilities:**

* Developing module and enhancement
* Deployment on server.
* Code Review and Test product on Dev side.
* Follow waterfall model for development and complete task in given time.

**2.Taxi.**

* Technologies Used **-** Core Java, JSP, Servlet, JavaScript, HTML, CSS, JSON and Ajax.
* Database - MySQL.
* Webserver - Apache Tomcat.
* Tool - Eclipse.
* Team Size - 3.
* **Responsibilities:**
* Make code server agnostics.
* Convert application into maven structure
* Remove all IBM related implementation and replace it with open source libraries
* Debug compile time and runtime issue.
* Used JBoss server to develop, test and deploy all the java applications.
* Follow agile methodology to track project progress.
* Migrated and deploy every application in given time.
  + - Design of UI and Development part.
    - Responsible for manual testing of system.

**Description:**

* This system developed for cab providing owner. It will be used for booking taxi/cab for clients. Clients are private user and Company. This system also facilitates client to make online payment, search driver for trip, view own bookings and payments done.

**3. Exam:**

* Technologies Used - Core Java, JSP, Servlet, JavaScript, XML, HTML and CSS.
* Database - MySQL.
* Webserver - Apache Tomcat.
* Tool – Eclipse.
* Team Size - 3.

.

**Responsibilities:**

* Responsible for developing application using Core Java/J2EE technology and Spring MVC and Hibernate.
* Business module is designed in JSP and HTML using Spring MVC as per requirement
* Performed front end designed in JSP and HTML
* Performing backend database connectivity using Hibernate
* For store data in database by using Oracle database
* Used JBoss server to develop, test and deploy all the Java components
* Implemented business module according to business logic
* Communicating with other team members to resolve the issues

**Description:** This system facilitates an easy to use environment for both teacher and student. Where teachers could set different tasks (Test, Quiz, Assignment, and Project) for students and grade them appropriately. Grade reports are created in pdf formats.

**Educational Qualification: B.E. (Electronics Engineering)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **YEAR** | **EXAM** | **INSTITUTION** | **UNIVERSITY/**  **BOARD** | **PERCENTAGE** |
| 2015 | B.E | Walchand Institute  Of Technology  Solapur. | Sholapur  University. | 67.93 |
| 2010 | H.S.C | Deogiri College  Aurangabad. | Aurangabad  Board. | 61.83 |
| 2008 | S.S.C | Vishwashanti  Jnanpith School  Parbhani**.** | Maharashtra  State Board. | 83.07 |

**Achievement**

* **Awarded 3rd** Prize in Zonal Round of IURL (Indo-US Robo League) held at W.I.T. Solapur. IURL is the qualifier for Robo Games, USA-which is the world’s largest robot competition-by the Guinness Book of Records.
* Participated in National Level Round of Indo-US Robo League 2014 Conducted by Technophilia

System held at IIT Bombay.

**Strength**

* Honesty.
* Hard Working.
* Adaptability.

**Personal Information**

* Date of Birth : 20th Dec 1992.
* Gender : Male.
* Nationality : Indian.
* Interest : Swimming, Playing Cricket, Trekking.
* Language Known : English, Hindi, Marathi.
* Permanent Address : At.post-Belora, Tal-Pusad, Dist-Yavatmal, Maharashtra (445215).

**Declaration Statement**

I hereby declare that the above mentioned information is correct up to my knowledge & I bear the responsibilities of correctness of the above particulars.

**Place**:

**Date**: **Name**: Nikhil Dharmraj Karewar.